			CLASSIFICATION CONFIDE	1100		
			CENTRAL INTELLIGE		REPOR	
			10 to	C	D NO.	<i>f</i>
	COUNTR	* 59 m s	nia)	DA	ATE DISTR. 7 Apr 1954	
D.A.	SUBJECT	New Consol: Oil Shale !	idated Gold Fields, Ltd,		D. OF PAGES THE 2	ra di nikeza
	PLACE			25X1		
	ACQUIRE			NC (LIS	D. OF ENCLS. STED BELOW)	
	DATE ACQUIRE	ED BY SOURCE	25X1	SU RE	IPPLEMENT TO PORT NO.	
	DATE OF	INFORMATION				
	This opening of the unity and	T CONTAINS TOTARDATION APP IS STATED, PITHID TOR MEAN THE U.S. COST, AS ANTENDO, THE COST OF A SECTION OF THE COST OF A SECTION OF	derima fur untrinai diffunt en af titli (8. sections 783 illi Tannulittin en arti- y as untrivality estatu la 7 fette fanc in femilitta.	THIS IS UNEVAL	UATED INFORMATION	
						ı
						t
		BACKGROUND				t
	1.	BACKGROUND				
	1.	in addition entered Estoni and refinery.	on to the mines also had a in 1940 they took over	This a refinery. When the operation of the	which the mines.	
		in additionant entered Estoniand refinery.	RODUCTION	a refinery. When the r the operation of the	e mines.	
	2.	In additionant refinery.  LOCATION AND P.  The New Consol.  Kohtla Yarve as	RODUCTION  idated Gold Fields, Ltd,	a refinery. When the r the operation of the control	e mines.  s west of	
	2.	In addition entered Estoniand refinery.  LOCATION AND P.  The New Consol: Kohtla Yarve as open pit mining begun.  smaller than as a smaller than as a smaller than a smaller than a smaller than as a smaller than as a smaller than a	RODUCTION  idated Gold Fields, Ltd, nd one half kilometer so a was done at this site the size of	a refinery. When the refinery when the operation of the ware located two km buth of the railroad. at which time undergothis mine, but it was	s west of Until 1937 round mining s considerably	
	2.	In addition entered Estoniand refinery.  LOCATION AND P.  The New Consol: Kohtla Yarve as open pit mining begun.  smaller than trunderground the	RODUCTION  idated Gold Fields, Ltd, nd one half kilometer so g was done at this site the size of ne Kontla Yarve mine whi	a refinery. When the refinery were to the operation of the resilvoid. At which time undergothis mine, but it was the shad about	s west of Until 1937 round mining s considerably 12 kms of	25X1
	2.	In addition entered Estoniand refinery.  LOCATION AND P.  The New Consol: Kohtla Yarve and open pit mining was begun.  smaller than trunderground turn meters although productions.	RODUCTION  idated Gold Fields, Ltd, nd one half kilometer so g yas done at this site the size of me Kontla Yarve mine whi mals. The average dept in some places it rese	were located two km buth of the railroad. at which time under the mine but it was the of the mine was sethed a Aspth of 10 mer	s west of Until 1937 round mining s considerably 12 kms of ven to eight ters. While	25X1
	2.	In addition entered Estonic and refinery.  LOCATION AND P.  The New Consol. Kohtla Yarve and open pit minimum was begun. Smaller than the underground turn meters although produced the produced and the control of the	idated Gold Fields, Ltd, and one half kilometer so the size of the	were located two km buth of the railroad. at which time underg this mine, but it watch of the mine was sended a spth of 10 meron an average of	s west of Until 1937 round mining s considerably 12 kms of ven to eight ters. While 200 wagons	25X1
	2.	In addition entered Estonic and refinery.  LOCATION AND P.  The New Consol. Kohtla Yarve and open pit minimum was begun. Smaller than the underground turn meters although produced the produced and the control of the	RODUCTION  idated Gold Fields, Ltd, nd one half kilometer so g yas done at this site the size of me Kontla Yarve mine whi mals. The average dept in some places it rese	were located two km buth of the railroad. at which time underg this mine, but it watch of the mine was sended a spth of 10 meron an average of	s west of Until 1937 round mining s considerably 12 kms of ven to eight ters. While 200 wagons	25X1
	2.	In addition entered Estonic and refinery.  LOCATION AND P.  The New Consol. Kohtla Yarve and open pit minimum was begun. Smaller than the underground turn meters although produced the produced and the control of the	idated Gold Fields, Ltd, and one half kilometer so the size of the	were located two km buth of the railroad. at which time underg this mine, but it watch of the mine was sended a spth of 10 meron an average of	s west of Until 1937 round mining s considerably 12 kms of ven to eight ters. While 200 wagons	25X1
•	2.	In addition entered Estonic and refinery.  LOCATION AND P.  The New Consol. Kohtla Yarve and open pit minimum was begun. Smaller than the underground turn meters although produced the produced and the control of the	RODUCTION  idated Gold Fields, Ltd, nd one half kilometer so g was done at this site the size of ne Kontla Yarve mine whi nnels. The average dept in some places it reac- action figures, in an eight-hour shift, pe of this was waste mat	were located two km buth of the railroad. at which time underg this mine, but it watch of the mine was sended a spth of 10 meron an average of	s west of Until 1937 round mining s considerably 12 kms of ven to eight ters. While 200 wagons	
	2.	In addition entered Estonic and refinery.  LOCATION AND P.  The New Consol: Kohtla Yarve and open pit minimum was begun. Smaller than the underground turn meters although productions and percentage and	idated Gold Fields, Ltd, and one half kilometer so this site of the size of the size of the Kontla Yarve mine whinnels. The average dept in some places it reaction figures, in an eight-hour shift, se of this was waste mat	were located two km buth of the railroad. at which time underg this mine, but it watch of the mine was sended a spth of 10 meron an average of	s west of Until 1937 round mining s considerably 12 kms of ven to eight ters. While 200 wagons	25X1
	2.	In addition entered Estonic and refinery.  LOCATION AND P.  The New Consol: Kohtla Yarve and open pit minimum was begun. Smaller than the underground turn meters although productions and percentage and	RODUCTION  idated Gold Fields, Ltd, nd one half kilometer so g was done at this site the size of ne Kontla Yarve mine whi nnels. The average dept in some places it reac- action figures, in an eight-hour shift, pe of this was waste mat	were located two km buth of the railroad. at which time underg this mine, but it watch of the mine was sended a spth of 10 meron an average of	s west of Until 1937 round mining s considerably 12 kms of ven to eight ters. While 200 wagons	

25X1